

*this is the article
referred to by Dana
which bears out
your theory on the
unpredictability of where
research leads.*

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**The Drive
of the
Pure Researcher**

PURSUIT OF INTELLECTUAL ORGASM

A conversation with Frank Beach, animal behaviorist, about a life spent answering exact questions exactly. What—hormones or nervous system—makes a dog lift his hind leg? Why do bitches reject some males? When does impotence follow castration? Why would too many male hormones in a male rat cause female sex behavior? What can animal research tell us about human sexuality?

**by Joyce Dudney Fleming
and David Maxey**



Joyce Dudney Fleming: What's going on at that idyllic field station up in the Berkeley hills where you do your research? Are you still looking at sexual behavior in dogs?

Frank Beach: We've got a lot of peeing going on now. We've been looking at urination behavior, trying to figure out why an adult male dog lifts his leg to urinate while a female squats.

David Maxey: Why would anyone want to know?

Beach: I want to know for the same reasons one would want to understand the biological basis of any sex difference. But here, particularly, I am interested in behavioral endocrinology, the effects of hormones on behavior. Does the male dog lift his leg because of the male hormones circulating in his blood, or is his nervous system wired differently from the females? We know that both males and females squat when they are very young, and females continue using that posture throughout their lives. But when the little males are about 30 days old they stand to urinate, all four feet on the ground and usually leaning forward a bit.

Between five and eight months of age, males start to show partial leg lifting. This occurs at about puberty, and we've always assumed that this posture was controlled by hormones because at that time the male sex glands are starting to secrete hormones. Everybody "knows" this, but my dogs were too ignorant. Males I castrated when they were born should have continued using the standing posture, but they started lifting their legs at about eight months.

I also "knew" that my masculinized females, which had received male hormones before and shortly after birth, would not lift their legs unless I injected

"DO IT RIGHT AND DO IT ALONE"

A
sketch of
Frank A.
Beach



You don't forget the first time you meet Frank Beach. If his reputation as a hard-nosed scientist doesn't impress you, his cool blue eyes surely will. I was very impressed in 1965 as I sat on one side of a bare classroom in which new graduate students were being properly introduced to the faculty; Beach sat on the other.

Helping in his laboratory did little to decrease my awe. He was the scientist's scientist, spending long hours in the lab, keeping up with everything written about sexual behavior in animals, putting research first—always. The professional man was no smaller than the professional reputation.

It would be easy to think of him as a child with a bedroom full of experiments and a mother who knew he was destined to be a famous psychologist, but that's not the way it happened. Fresh out of college, he wanted to spend his life as a high-school English teacher, but the Depression made those jobs all but impossible to get. He turned to graduate

school and psychology only because he wanted a steady job.

Once that decision was made, he attacked his new career with characteristic thoroughness. He put together a vita that reads like a dream—Ph.D. from the University of Chicago, research assistant with Karl S. Lashley at Harvard, curator and chairman of animal behavior at the American Museum of Natural History, then professor of psychology at Yale. His museum research and writing got him a full-professor's rank without the grueling years at the assistant and associate levels.

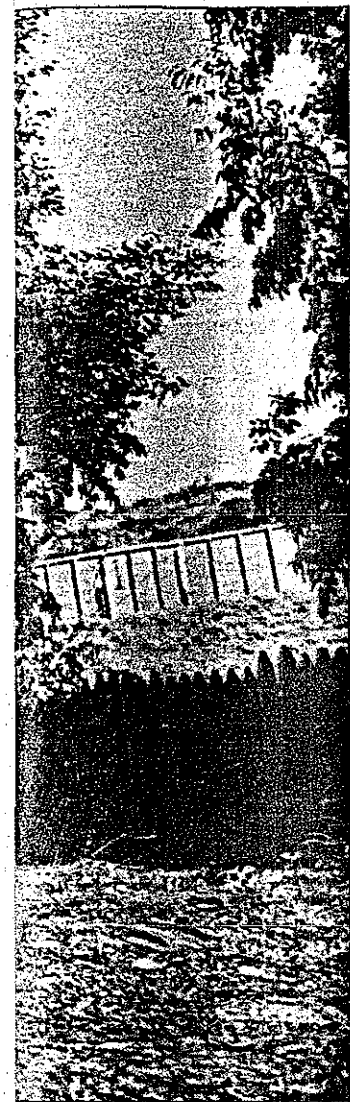
Two rules seem to have guided his career. The first one was "Do it right." He was supercritical of his experimental designs and the analysis of his results. By the time he was ready to publish his studies, it was difficult for anyone else to fault them.

The second rule is more evident in his conversation than in his publications. That rule is "Do it alone." He doesn't go

in for multiple-author books. "I am a firm believer in a one-author book that comes out of one head." Or team research. "I like to do research all by myself. I don't like team research because when I am through I have to get something tangible, something that is all my own and is permanent in a sense. I get a sense of accomplishment and achievement out of that."

The importance of doing it yourself also comes through when he talks about other parts of his life. He was into photography at one time. He took his own stills and movies, had his own darkroom for developing and enlarging, even entered some amateur photography contests. That would be plenty for most people, but Beach was unhappy because he couldn't make his own film.

I didn't know Frank Beach as a human being when I was his graduate student. I didn't know he made furniture or his wife's first name. He gave his students the total independence he took for



himself. That was great when I knew what I was doing. Sometimes it was terrible when I needed help. Sometimes I felt it was a sin to ask for his guidance.

Beach is 63 years old now and winding down his research at the University of California at Berkeley. He wrote his own ticket for employment there in 1958—a full-time secretary, ample research space, teaching only what he chooses, and a promise never to be asked to take the chairmanship of the department. He is writing a book on behavioral endocrinology, editing one on human sexuality, and traveling a lot. He takes life easier now, throws more parties and more smiles. He seems to be accepting and enjoying the role of grand old man.

Decades ago, most of Beach's colleagues believed that he was making significant contributions to the study of animal behavior. Now, at last, I think he agrees with them. Not that he would ever admit it.

—Joyce Dudney Fleming

them afresh with male hormones. I was wrong there too. Some began to lift their legs at about eight to ten months. I don't understand exactly what's happening here. It clearly is not a simple result of the presence or absence of male hormones in adulthood, but it will take a lot more research to find out exactly what is going on.

Maxey: I suppose research like yours could be attacked rhetorically—I don't say with justice—on the emotional grounds that while children have trouble getting enough to eat, a very bright scientist is devoting precious time and money to dog urination. Do you have any trouble justifying to yourself a life of pure, unapplied research?

Beach: First of all, I don't see my research as the study of dog urination. The behavior is just a handle on a truly basic problem area; the source of sex differences. For purely practical reasons, I am studying sex differences in dogs and not in people, but I believe that in many respects the underlying mechanisms are the same. I am not claiming that anything I discover will automatically illuminate questions about human sex differences. It may, or it may not. If it does, that is wonderful. If not, I'm still working on general principles.

At the risk of descending to an *ad hominem* argument, I could ask you if you have any trouble justifying to yourself the fact that you spend your life editing *Psychology Today*, which surely puts no food in the mouths of starving children.

Maxey: Fair enough. My question was *ad hominem*.

Beach: I will admit that in my youth I often asked myself, how can a grown man earn a living this way? Why am I not doing "useful" research? Why am I not seeing patients or building bridges? I went through this frequently, and I have had a lot of graduate students who went through it too. I finally came to the conclusion that increasing knowledge, in and of itself, is a justifiable way to spend your life. I don't think that research workers should be compelled any more than artists, or magazine editors, or musicians to justify the way they spend their energies and live their lives.

Fleming: Your research with dogs goes back as far as I can remember. When did you start this work? At Yale?

Beach: Yes, it was at Yale about 25 years ago. Before I got into behavioral endocrinology I worked on a number of problems in the neurology of sexual behavior. For example, we assumed that erection and ejaculation were spinal reflexes, completely controlled by the spinal cord, not

the brain. So I was going to pinpoint the tiny part of the spinal cord where male sex hormones activated these reflexes.

Fleming: Why did you choose dogs for those experiments?

Beach: Partly because one can masturbate male dogs and they will show erection and ejaculate. Vernon Kellogg had shown that you could sever a dog's spinal cord and maintain the animal for a long time. So I was going to condition male dogs to masturbation, then cut the spinal cord and show that erection and ejaculation reflexes were still present. Then my plan was to castrate those dogs. I was sure that after castration the reflexes would die out. Finally, I was going to expose the cord and put a wick in there so I could drip hormone slowly on different parts of the spinal cord until I found the exact point where the hormone worked.

Fleming: What happened?

Beach: I started out bravely but decided I had better take a look at mating behavior before I began the main experiment. I got a pretty good idea of what mating behavior looked like in laboratory conditions, and then I castrated some males. That was the end of my grandiose plans because the castration did not eliminate mating behavior. I had planned my experiments as though dogs were just big rats that barked. Since rats stop copulating after castration, I simply assumed that dogs would do the same. Anyway, under those experimental conditions the animals did not become impotent after castration. As frequently happens in research, you change your direction. It became much more pressing to find out why dogs should maintain their potency when rats didn't. The clinical literature contains a number of reports of castration in men. Sometimes they lose potency and sometimes they don't. So I thought, "This is much more like people. Let's run it down."

Maxey: We recently published an article on depression that included experiments in which dogs got electric shocks. One of the results was a number of letters objecting to such experiments. How do you feel about doing that kind of experiment?

Beach: There are usually two objections to this kind of work. One is when people say, "Dogs have feelings too, and you wouldn't do that to people. Why do you do it to dogs?" The other is the belief that sadistic scientists actually get pleasure from inflicting pain on animals. The latter, of course, is simply crazy and I don't think any reasonable person really believes it. The answer to the first objec-

tion is that this kind of work is done to advance knowledge. Even then, every possible precaution is taken to spare our animals unnecessary pain or discomfort.

Fleming: After I did surgery, I would take special care of the animal—a special diet of its favorite foods, special bedding to keep it comfortable, lots of pain killers. Do you do things like that to make you feel better about doing what you need to do to find out what you need to know?

Beach: Oh, yes. I have sat up all night with more than one operated dog. You are a human being before you are a scientist, and human beings are empathic by nature.

Maxey: Does the researcher choose the limits of what procedures he will do, or are there official rules about that sort of thing?

Beach: In the American Psychological Association we have a committee on animal care, and it's not just a pro forma committee. They hear complaints and they can take action. Too much supervision isn't good though, I'll tell you the kind of thing that can happen. People from some Government agency came to my laboratory a few years ago and said, "You have to buy new cages for your hamsters." And I said, "Why?" They said, "Well, these cages are only four inches high and they are supposed to be four and a quarter inches high." I said "Dammit, a hamster isn't four inches tall when he stands on his tip-toes." I know more about hamsters than the idiot who wrote those specs.

Fleming: Let's go back to your dogs for a minute. Did you ever find out why castration didn't stop their mating?

Beach: I found out that sometimes it did, and sometimes it didn't. When I repeated the experiment many years later, I saw the kind of potency loss I had expected in the earlier experiment. First the castrated dogs lost the ability to ejaculate and then, after about six months, they no longer had erections. But dogs in the first experiment were still performing very well five years after castration. I think the difference had to do with the test situation and the general living conditions of the animals.

Maxey: Could you characterize the way they lived?

Beach: In the original experiment they lived as most dogs do in experimental laboratories, in private cages about five feet by three feet. They spent 23 and a half hours a day like that. They were let out once a day for exercise and so the cages could be cleaned. They were physically healthy, but it had to be a very boring existence. The animals never left the colony room in the basement of the Yale psychology building, except when they were



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taken about 50 yards down the hall to a different room where a female in heat was waiting. Whenever they went out, they always went to the same room, and they always met a sexually receptive female. As you can imagine, it didn't take very long for them to discover the recreational versus the procreational aspects of sex. Whenever they were let out of their cages, they started scratching at the colony room door. If the door was opened they would go lickety split down to the test room door and scratch on that. They were strongly conditioned, and their lives were otherwise very restricted. I think those two effects interacted to make testing an extraordinarily exciting situation.

Maxey: Convicts.

Beach: Convicts don't get regular positive reinforcement. But if you did this experiment with convicts and treated them just as I treated the dogs, they might not show impotence as quickly, or as predictably, as other males who lead normal lives.

Fleming: What happened to your dog research when you moved from Yale to Berkeley?

Beach: I expanded the dog work. I wanted to breed my own dogs and raise them out of doors in social groups, which I couldn't possibly have done at Yale. I got that kind of set-up at Berkeley. I started with five pure-bred male and five pure-

bred female Beagle puppies. From that nucleus, I finally had a colony of 80 dogs. Then I repeated the original experiment on mating behavior to see whether the mating behavior shown by dogs living free in a large field would be the same as that in an indoor laboratory. And it turned out that the mating behavior was the same but several things that I hadn't spotted in the laboratory became apparent.

I can illustrate one very interesting discovery by describing a particular animal. One of the original females was named Peggy. Like most of her breed, she came into her first heat when she was six months old. She had grown up with and played with all five males. When she came into heat, they all wanted to mate with her. She was very happy to mate with the male named Broadus, and she was willing to mate with three others, but she simply would not mate with the fifth male, Ken. She knew him well; they weren't enemies. As a matter of fact they got along quite congenially when she was not in heat, and he clearly was socially dominant over her, but she would not mate with him. When he persisted in trying, she attacked and bit him until he bled. I followed this particular pair through six years. Peggy never lost her antipathy for Ken as a sexual partner, and she never lost her positive reaction to the other males.

Studying the behavior of other bitches, I found that most, but not all of them, have definite sexual preferences. They are much readier to mate with some males than with some others. In extreme cases, a female simply won't receive a given male, even though that same male may be quite acceptable to a different bitch. One of the interesting things was the consistency of this behavior; the patterns of likes and dislikes persisted right through the years. Even when we brought the female into heat artificially by injecting ovarian hormones, it was the same story. In a couple of cases, I gave double or triple the normal hormone dose to see if I could override the preference, but I couldn't.

Fleming: So if Peggy's choice was Ken or nothing she would prefer nothing?

Beach: She would prefer nothing, yes. And then there were females—I remember Kate—who didn't have any preferences. She was a very sociable gal, to describe her as charitably as possible. I looked at infantile play patterns and a number of other things, but I never did determine the basis of these preferences. Nevertheless, I did learn a great deal from this way of testing animals that hadn't been observed under laboratory conditions. Some theories that have been proposed on

the basis of studies of caged animals under highly artificial conditions aren't particularly illuminating, and actually can be misleading. I have been as guilty as anyone else on that score.

Fleming: I know that this research has taken most of each day of your life for years and years. What kinds of things have you given up to pursue this work?

Beach: Nothing I can think of.

Fleming: Nothing? How can it be that your work has not involved sacrifices in other parts of your life?

Beach: I just never thought about it that way. I suppose it is as simple as two bodies can't occupy the same space at the same time. Any time you choose one course of action, you automatically eliminate others. I've gone the way I've chosen to go. There have been times when I wished that I could just not work, but that happens to everybody. There are times when you don't want to put out the effort. But I haven't had any competing set of motivations that created conflict.

Maxey: Then I want to know the times in your work when you've had that moment, that special feeling, of having broken through, of having driven the nail all the way in straight. If you were a humanist, I'd call it a peak experience.

Beach: Call it an intellectual orgasm.

Maxey: That's much better.

Beach: I can think of a few times, but very few. Years ago I had been experimenting with the effects of female hormones on male rats, and male hormones on female rats, and male hormones on males and female hormones on females.

Well, one night at home I was trying to explain the results in terms of the effects of different hormones on different parts of the brain. I was drawing diagrams of the brain with arrows going this way and that, representing possible lines of influence from one part of the brain to another. It looked very pretty, but there was one arrow missing, and that was destroying the symmetry. I needed one more arrow, and that arrow would have represented this statement: If you give male rats enough male hormone, they should show female mating behavior. That is what my diagram predicted, but that was obviously impossible, unheard of. However, it happened that just at that time I had a large number of male rats that had been getting male hormone for a long, long time. So I dashed in to the lab and tested them and, by God, they showed female behavior! That was really tremendous. Never mind that the interpretation was all wrong, that moment was tremendous.

Most experiments aren't like that. It



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takes months or even years to get the data, and then the results are never what you expect. You publish, and five years later you know the data were good, but the interpretations have to be changed. As a matter of fact, in journals like those I've helped to edit, I think it would be ideal if we published on paper that would automatically disintegrate in five years. I am absolutely serious. Except for people who are interested in history, any data that are really worth preserving will get into the general literature by that time. Don Hebb says, "What's not worth doing is not worth doing well." Our journals report an awful lot of experiments not worth doing, but done very well.

Maxey: Up to now, you have devoted most of your life to research. Are you going to continue that pattern?

Beach: Research is a never-ending enterprise, and one comes eventually to consider the fact that you don't have forever. If you continue on five-year plans—translate "plan" to "grant"—and you write those plans on a blackboard beside your expectancy of survival or your retirement date, it becomes obvious that you have to bring the two things into some kind of meaningful temporal relationship.

Fleming: So, you can't just keep on doing research?

Beach: Not unless you want to be buried with a whole bunch of unpublished

manuscripts in your coffin. I am compulsive about getting something into print before I feel the research is finished. Good, unpublished data make me uncomfortable.

That is one reason for cutting down on research. Another reason, to be very frank, is because I have found out what I can do in the way of research, and I don't see any point in just doing more and more experiments. There are younger, more energetic, brighter, more up-to-date people in my field who can do better work now. What can I do that they can't? One thing I can do is teach. It is a challenge, and I think many of us need some new mountain to climb. Doing more research isn't that mountain.

Maxey: I understand that during your 35 years as an academic psychologist you have never taught undergraduates before. How are you doing?

Beach: Well, I'll tell you a true story about that. The first time I tried to teach a large undergraduate course, I did a very mediocre job. I gave myself a C, and when the students filled out their evaluation of the course, they agreed with me. I was so upset that I went home and took a sledge hammer to the fence in the back yard. I'd been meaning to tear it down anyway, but that day it fell in short order. I'm doing better now; I gave myself a B on my last undergraduate class, and I'm shooting for an A. I'm auditing the lectures of much younger professors who have good reputations as teachers, and I'm learning a lot.

Fleming: I wasn't surprised to learn you were teaching undergraduates, but I was floored when I heard the course was in human sexuality. I've known you for 10 years, and if anyone had asked me if Frank Beach would ever do anything on human sex, I would have said absolutely not—it's too messy, you can't do any of the important experiments; Beach won't touch it with a 10-foot pole. You're taking it very casually, but I think it's an extraordinary change.

Beach: If you could see the manuscript of a talk I gave recently, you would see how far I have changed. I choked up a little when I got up in front of people who had taken their Ph.D.s with me and started talking about "self-concept" and "gender identity." But I did it, and I had a lot of fun. I was trying to put across a very speculative hypothesis that gender role—that is, society's definition of appropriate masculine or feminine behavior—contains certain elements that can be traced back through evolution. The roles evolved because of selection pressures and survival value. And therefore, even today, there are certain inborn sex differences in the

propensity to learn sex roles and be comfortable in them and to want to perform in them.

Fleming: William Simon and John Gagnon say that sexual behavior is the arena where sociocultural forces most completely dominate biological influences.

Beach: Don't you find it difficult to evaluate an argument that tries to assign proportional importance to social forces versus something else? That's the old heredity-environment pseudoproblem, which God knows I wish we could lay to rest once and for all. It is meaningless to say that one completely dominates the other. The very fact that people have been asking the heredity-and-environment question for so many centuries and have never come up with a satisfactory answer indicates to me that it is not a good question in the first place.

Maxey: Can you give us an example of a good question in human sexuality?

Beach: Certainly. You need specific questions so you can pin down the answers experimentally. For instance, what are the physiological correlates of the sensation of orgasm in women? William Masters and Virginia Johnson have found out something about this, and the information has proved very useful.

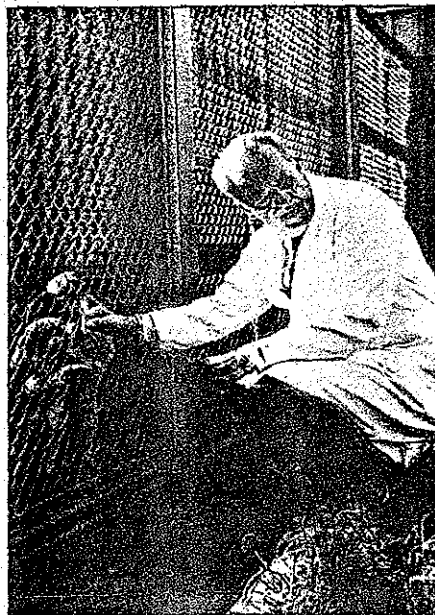
Maxey: In what way?

Beach: Consider the gynecologist who has a patient who is complaining of orgasmic failure. Obviously, that has a great effect on her life. One of the questions the gynecologist could ask is whether or not the physiological accompaniments of orgasm are present. If they are lacking, then the question could be, how can we increase the probability that this woman's uterine muscles will contract and produce orgasmic sensations? Or suppose it turned out that the woman is showing all the physiological changes, but she just doesn't experience a psychologically satisfactory response. That might indicate a different therapeutic approach.

This subject of orgasm seems to fascinate people, when I give lectures on animal mating behaviors I'm always asked if animals have orgasms. But orgasm is a feeling, so you can't really say that a dog does or doesn't have orgasm. It would be very useful to show that the female monkey or dog or cat has uterine contractions that are like those of a human female when she says she is having an orgasm.

Fleming: Why is that information useful?

Beach: It is only useful in the theoretical sense that comparisons between species are useful in advancing our under-



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standing of natural phenomena in general. I would not study orgasms in dogs simply because of a possible value for human beings. Although—let me back down a little bit. Let's use the imaginary case of the woman with orgasmic failure again. Suppose the physician checks her out and finds she is not having uterine contractions during copulation. You might use a dog as a test animal on which to try physiological or chemical methods for controlling these contractions, that might help that nonorgasmic woman.

Fleming: But your research with dogs, rats and other animals has never really been aimed at telling us about human beings.

Beach: No, it hasn't. That's not my purpose in doing research. Science is one way, though not the only way, of increasing our understanding of the world, including man. And, in a moralistic sense, I believe that knowledge is good and ignorance is evil. So I prefer not to emphasize the practical or applied aspects of research because I feel it can and should be justified on its own grounds, as a source of increased understanding. Research is an extension of man's curiosity and need to explore the universe. This need is apparent in the behavior of unthinking babies. It is a need like the need for food, or avoidance of pain. Research is one way that Western man has devised for fulfilling that need.

Maxey: Well, if research is a device to fulfill a need, then a lot of taxpayers paying a lot of money to fulfill that need for relatively few people. And that with no guarantee that their lives will be changed at all.

Beach: I don't recall mentioning guarantees of any kind. Nor did I imply that research would or should change people's lives. You are using a high-school debator's gimmick in attacking your opponent for failing to achieve a goal that he never attempted to deal with in the first place. The “need” I am speaking of is neither material, nor practical. It is a “need to know,” to understand. The only sure return is the satisfaction derived from increasing our understanding of the world we live in.

Of course, the search cannot be carried out by “people” in the generic sense; it must be pursued by the few who are motivated to look for the answers, but the results of discoveries by those few can benefit many.

Your reference to taxpayers brings up an entirely different problem that is important. You may be much better informed about this than I am, but I seem to recall statistics indicating that governmental expenditures for so-called “pure research” constitute a fraction of one percent of the national budget. Even in medicine it is not easy to choose between “applied research” that represents a direct and frontal attack on a problem like cancer, and “pure research” in an area like cellular physiology that may or may not prove helpful in solving the problem.

Frankly, I am a bit distrustful of the direct attack, particularly when it is forced by demands from political quarters, or from the public. It would surprise you to know how many practical problems have been solved incidentally as a byproduct of research aimed at answering impractical problems.

I am equally distrustful of scientists who promise practical results if they are provided with sufficient funds. Unquestionably public money has been spent on research that yielded neither practical nor theoretical returns. This is an inevitable calculated risk. Society must be educated to discriminate between science and technology, and must be willing to support impractical science. A society that cannot do this impoverishes itself in the long run.

Maxey: Do you think scientists should be involved in the development of public-policy questions such as what research should be done or how much money should be spent?

Beach: I think scientists should “learn

their place," and restrict their roles to their own areas of special competence. Being the world's best geneticist does not make you an expert on social reform. A few scientists, and many more nonscientists, are prey to the misconception that expertise in one area of human knowledge magically endows its possessor with wisdom in other areas. It is ridiculous to see how gullible we can be, taking as gospel truth the pronouncements of someone with a Ph.D. in child psychology or anthropology about the "national character" of another country and thereby "explaining" how wars are started or how they could be avoided.

I know as much as anyone in the world about a few little subjects, but this surely does not qualify me to answer broad questions about how much money the taxpayers should spend on my kind of research, nor how society should accept, reject, or use the kind of information my experiments provide. When I speak on such matters my opinion should be considered as important as, and no more important than, yours or that of any other intelligent, thoughtful person.

Fleming: Let's turn back to what you're thinking about gender roles, sex differences and evolution. Can you develop that for us?

Beach: I have some notions that are just armchair theorizing, but might explain some sex differences on a biological basis. I suspect that there is a physiological reason for the difference between males and females in their response to babies. Most psychologists and psychiatrists place all the emphasis on training and social conditioning. I don't deny that these factors are very important, but I think that underneath it all there are still biological differences and I have entertained myself by dreaming up explanations for some differences in terms of evolution.

For example, let's look at human sexuality and let's start at the moment the egg is fertilized. At that point in the individual's history, there is only one difference between a male and a female. One egg was fertilized by a sperm with a Y chromosome, the other by a sperm with an X. Then one fetus develops testes and the other, ovaries. A little later, but still early in development, the testes start secreting some form of male hormone that triggers the development of the accessory sex organs. In the absence of this hormone, the other fetus develops a uterus, oviducts, etc. Quite possibly, the brain is being affected at the same time. By birth, these two individuals are already very different, and at puberty the primary and sec-



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ondary sex characteristics develop completely. You start with just one difference at the time of fertilization, then developmental biology drives a wedge down between males and females. The differences accumulate.

Fleming: And none of them ever go away.

Beach: No, none of them ever go away, and because of the demands of sexual reproduction, the two systems are mutually exclusive. Now, at birth, society steps in, takes a look between the legs of this kid, and says "It's a girl!" or "It's a boy!" From that moment on, society is driving another wedge. Although society is presented with two populations of human beings that overlap in almost all other characteristics, it treats the populations as if they were dichotomous.

Fleming: But that second wedge—society's—can be changed.

Beach: Of course. The defining characteristics of masculine and feminine vary tremendously from one society to another. In one culture, making beer, or sewing, or cooking may be exclusively a feminine job, and exclusively masculine in another. But taking care of babies, and all other roles that are tied in with reproduction, are pretty well dichotomized in the same direction in all societies, and there are good reasons for this. But let me point out that the characteristics that

were very adaptive early in man's history, and had high selection pressure in favor of them in a hunting and gathering society, can be extremely maladaptive in an industrialized society. A lot of things about sexual behavior that would have been appropriate for prehistoric man don't work well today.

Maxey: Did I just hear you say that sexual behavior isn't working very well?

Beach: Well, right now what we can see in America—with changes in the nuclear family—is a rearrangement of sexual activity. I am pretty sure that prehistoric man formed permanent mateships. It may not have been one to one, but some lasting bonds were formed.

Fleming: Why would that have been adaptive prehistorically?

Beach: Because of combined sexual and economic reinforcement, I think. Reinforcement in terms of promoting economic cooperation was very important when man was a hunter. Hunting put a premium on certain physical characteristics, such as endurance, strength, freedom from pregnancy and lactation, so it probably was primarily a masculine job. Gathering was probably a feminine job. But you didn't eat everything you caught or gathered by yourself. It had to be shared, and the best guess is that the initial sharing was within the family. In all probability there was a good deal of sharing between partners, and they would have been sexual partners also. It would just strengthen the bond, I think.

Maxey: Do you think the breakdown of the nuclear family is maladaptive now?

Beach: I don't know. That question is out of my ball park. I don't even know if any such thing is happening. What has happened is that with agriculture and the industrial revolution man has changed his social environment tremendously. Now he's worrying about his physical environment.

I'm still more worried about the social environment. Man is controlling it now and that bothers me. I certainly would not want to put myself in a position of deciding which traits are desirable and which aren't. An IQ score, for instance, is irrelevant. It's a good predictor for school grades, but God knows what else it is good for.

Natural selection has always made these decisions, but there hasn't been enough time for it to work, and we don't want to let it work anyway. Nature no longer decides what is maladaptive for man, man does that as he structures society. I don't think we are wise enough to make those decisions. □

portion of text discussing § 218.14(1)(d), in the second line, * * * the effect of the Warranty on those * * * should have read * * * the effect of the Warranty Act on those * * *.

[1610-01-M]

GENERAL ACCOUNTING OFFICE**REGULATORY REPORTS REVIEW****Receipt of Report Proposal**

The following request for clearance of a report intended for use in collecting information from the public was received by the Regulatory Reports Review Staff, GAO, on November 8, 1978. See 44 U.S.C. 3512 (c) and (d). The purpose of publishing this notice in the FEDERAL REGISTER is to inform the public of such receipt.

The notice includes the title of the request received; the name of the agency sponsoring the proposed collection of information; the agency form number, if applicable; and the frequency with which the information is proposed to be collected.

Written comments on the proposed NRC request are invited from all interested persons, organizations, public interest groups, and affected businesses. Because of the limited amount of time GAO has to review the proposed request, comments (in triplicate) must be received on or before December 4, 1978, and should be addressed to Mr. John M. Lovelady, Assistant Director, Regulatory Reports Review, United States General Accounting Office, Room 5106, 441 G Street NW., Washington, D.C. 20548.

Further information may be obtained from Patsy J. Stuart of the Regulatory Reports Review Staff, 202-275-3532.

NUCLEAR REGULATORY COMMISSION

The NRC requests an extension without change clearance for Form NRC-354, Data Report on Spouse. This form is used to obtain information vital to NRC's security program, specifically, to determine whether or not certain individuals may become or continue to be eligible for NRC security clearance or access authorizations. The NRC estimates respondents will number approximately 24 annually and that burden will average 15 minutes per application.

NORMAN F. HEYL,

Regulatory Reports, Review Staff.

[FR Doc. 78-32207 Filed 11-15-78; 8:45 am]

[6820-24-M]

**GENERAL SERVICES
ADMINISTRATION****INSTITUTIONAL PATENT AGREEMENTS****Observance of New Effective Date**

NOTE.—This notice originally was published in the FEDERAL REGISTER (43 FR 32463, July 27, 1978) at the request of the Office of Federal Procurement Policy (OFPP). OFPP now has requested that the notice be republished to include a statement regarding the resolution of Government Patent Policy desired by the Monopoly and Anticompetitive Activities Subcommittee Staff of the Senate Small Business Committee. The notice is as follows:

The use of Institutional Patent Agreements was prescribed in Federal Procurement Regulations (FPR) Amendment 187, January 20, 1978 (43 FR 4424, Feb. 2, 1978).

At the request of the Office of Federal Procurement Policy, the effective date of the amendment was changed from March 20, 1978, to July 18, 1978 (43 FR 16979, Apr. 21, 1978). The change permitted further review of the amendment by Members of Congress and others.

FPR Amendment 187 is effective on July 18, 1978, as previously announced. However, the referenced review will be continued in conjunction with the examination of Government patent policy which is in progress. The amendment is subject to change when there is a resolution of Federal Patent Policy.

Dated: November 3, 1978.

PAUL E. GOULDING,
Acting Administrator
of General Services.

[FR Doc. 78-32236 Filed 11-15-78; 8:45 am]

[6820-34-M]

PRIVACY ACT OF 1974**Revocation and Transfer of Systems of Records**

AGENCY: General Services Administration.

ACTION: Revocation and transfer of three systems of records.

SUMMARY: The purpose of this document is to give notice, pursuant to the provisions of the Privacy Act of 1974, 5 U.S.C. 552a, of the revocation of three systems of records which had been maintained by the National Center for Productivity and Quality of Working Life and the disposition of the records.

FOR FURTHER INFORMATION
CONTACT:

Mr. William Hiebert, Records Man-

agement Branch, Paperwork Management Division, 202-566-0673.

SUPPLEMENTARY INFORMATION: Pursuant to the provisions of the Privacy Act of 1974, the National Center for Productivity and Quality of Working Life published in the FEDERAL REGISTER (42 FR 57442 and 57443) a notice of the existence of the following systems of records; Payroll Records GSA-3/1, system identification number 31-32-0001; General Financial Records GSA-3/2, system identification number 31-32-0002; and General Informal Personnel Files GSA-3/3, system identification number 31-32-0003. The National Center for Productivity and Quality of Working Life terminated operations on September 30, 1978. As the General Services Administration (GSA) has responsibility for concluding the administrative operations of the Center, GSA hereby publishes notice that the above systems of records are revoked. The following is a summary of the disposition of the Center's systems of records subsequent to the termination date:

a. Payroll Records GSA-3/1 and General Financial Records GSA-3/2: Retained by GSA for use in concluding administrative operations of the National Center for Productivity and Quality of Working Life as part of the GSA system of records, Defunct Agency Records GSA/OAD-36.

b. General Informal Personnel Files GSA-3/3: The records in this system were copies of personnel actions and other employment records which were maintained at the National Center for Productivity and Quality of Working Life and were disposed of by the Center upon its termination.

Dated: October 26, 1978.

JANICE K. MENDENHALL,
Controller-Director
of Administration.

[FR Doc. 78-32309 Filed 11-15-78; 8:45 am]

[6820-23-M]

REPORT ON ENVIRONMENTAL ACTIONS

Pursuant to the provisions of the National Environmental Policy Act of 1969 (42 U.S.C. 4321, et seq.) and § 1500.6(e) of the Council on Environmental Quality Guidelines for the Preparation of Environmental Impact Statements (38 FR 20550) the following is a list of administrative actions for which environmental impact statements were under preparation by the General Services Administration from June 1, 1978, through August 31, 1978, for real property disposal actions and for facility planning actions. Also listed are administrative actions for